Hits 155 29 31	455/3.01,3.03.ccls.	DB	Time stamp
29 · 31	1, 0.01/0.00.0013.	170000	
· 31		USPAT	2003/05/01 10:46
	100/010110013.	USPAT	2003/05/01 10:46
34	1 '''' INFARVAL	USPAT	2003/05/01 10:46
34	455/3.01,3.03.ccls. and (interval window lookahead)	USPAT	2003/05/01 10:56
9		1	20.30
	455/3.01,3.03.ccls. and window	USPAT	2003/05/01 10:58
-	(uplink) none (leader)	USPAT	2003/05/01 11:00
٠	aboad"\	USPAT	2003/05/01 11:01
41 أ			1
69	725/145 146 1	USPAT	2003/05/01 10:45
626	/55/501:	USPAT	2003/04/29 10:07
64327	455/69.CCIS.	USPAT	2003/04/29 10:20
04327	(tv television video) and (retention	USPAT	2003/04/29 10:26
664	interval expiration)	1	10.20
004	((tv television video) near5 (distrib\$6	USPAT	2003/04/29 10:13
i	broadcast\$3 headend head-end "head end"))		1000704725 10:13
2750	with (retention interval expiration)	}	
3/39	(distribs6 broadcast\$3 headend head-end	USPAT	2003/04/29 10:17
1	"nead end") with (retention interval		2303/04/23 10:1/
1	expiration) and (spot ad advertis\$4		1 . 1
2204	Commercial)	ļ	1
	(distribs6 broadcast\$3 transm\$6) with	USPAT	2003/04/29 10:20
ļ	((retention interval expiration) and (spot	_	2000,04,25 10.20
	ad advertis\$4 commercial))		
	((video content ad advertisement) near2	USPAT	2003/04/30 09:49
- 1	(distrib\$6 broadcast\$3 transmit\$4)) with		2003/04/30 09:49
Į.	(limit parameter value setting)		i
	(((video content ad advertisement) near2	USPAT	2003/04/29 10:30
ĺ	(distrib\$6 broadcast\$3 transmit\$4)) with		2003/04/23 10:30
1	(limit parameter value setting)) and		1
,	(/25/\$.ccls. 455/\$.ccls.)		
0	((video tv television) near2 (distribut\$3	USPAT	2003/04/30 09:53
[]	transmiss)) with ((retention hold) near?		2003/04/30 09:53
	(period time limit))		
	((video tv television) near2 (distributs3	USPAT	2003/04/30 09:54
1	ransmiss)) and ((retention hold) near?		2003/04/30 09:54
!	(period time limit))		
	68 626 64327 664 3759 2294 1359 122	455/3.01,3.03.ccls. and (uplink) (uplink) near (lookahead look-ahead "look ahead") 725/36.ccls. 725/145-146.ccls. 626 455/69.ccls. (tv television video) and (retention interval expiration) ((tv television video) near5 (distrib\$6 broadcast\$3 headend head-end "head end")) with (retention interval expiration) (distrib\$6 broadcast\$3 headend head-end "head end") with (retention interval expiration) and (spot ad advertis\$4 commercial) (distrib\$6 broadcast\$3 transm\$6) with ((retention interval expiration) and (spot ad advertis\$4 commercial)) ((video content ad advertisement) near2 (distrib\$6 broadcast\$3 transmit\$4)) with (limit parameter value setting) ((video content ad advertisement) near2 (distrib\$6 broadcast\$3 transmit\$4)) with (limit parameter value setting) ((video content ad advertisement) near2 (distrib\$6 broadcast\$3 transmit\$4)) with (limit parameter value setting) ((video tv television) near2 (distribut\$3 transmi\$6)) with ((retention hold) near2 (period time limit))	455/3.01,3.03.ccls. and (uplink) (uplink) near (lookahead look-ahead "look ahead") 725/36.ccls. 725/145-146.ccls. 626 455/69.ccls. (tv television video) and (retention interval expiration) ((tv television video) near5 (distrib\$6 broadcast\$3 headend head-end "head end")) with (retention interval expiration) (distrib\$6 broadcast\$3 headend head-end "head end") with (retention interval expiration) (distrib\$6 broadcast\$3 transm\$6) with ((retention interval expiration) and (spot ad advertis\$4 commercial) (distrib\$6 broadcast\$3 transm\$6) with ((retention interval expiration) and (spot ad advertis\$4 commercial)) ((video content ad advertisement) near2 (distrib\$6 broadcast\$3 transmit\$4)) with (limit parameter value setting) ((video content ad advertisement) near2 (distrib\$6 broadcast\$3 transmit\$4)) with (limit parameter value setting) ((video content ad advertisement) near2 (distrib\$6 broadcast\$3 transmit\$4)) with (limit parameter value setting) ((video to television) near2 (distribut\$3 transmi\$6)) with ((retention hold) near2 (period time limit)) ((video tv television) near2 (distribut\$3 transmi\$6)) and ((retention hold) near2 (period time limit)) (video tv television) near2 (distribut\$3 transmi\$6)) and ((retention hold) near2